Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	0	determin\$3 near2 (logical adj location) and (network adj latency) and PING\$3 near2 nodes	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/02/11 16:26
S2	0	determin\$3 near2 (logical adj location) and (network adj latency)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/05/18 07:39
S3	0	determin\$3 near4 (logical adj location) and (network adj latency)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/05/18 07:39
S4	279	network adj latency	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/12/07 09:54
S5	21.	(network adj latency) and PING	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/11/09 10:35
S6	0	((network adj latency) and PING) and (logical adj address)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/05/18 07:40
S7	10	((network adj latency) and PING) and logical	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/05/18 07:40
S8	9	(((network adj latency) and PING) and logical) and physical	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/05/18 08:30
S9	9	(physical adj location) and (logical adj network adj address)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/05/18 08:05
S10	4	((physical adj location) and (logical adj network adj address)) and determin\$3 near4 nodes	US-PGPUB; USPAT; EPO; JPO	OR ·	ON	2002/05/18 07:46
S11	0	(((physical adj location) and (logical adj network adj address)) and determin\$3 near4 nodes) and latency and vector	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/05/18 07:45
S12	5	geolocat\$3 near3 nodes	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/11/09 10:51
S13	0	geolocat\$3 near3 nodes with logical	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/05/18 07:48
S14	0	geolocat\$3 near3 nodes with address	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/05/18 07:48
S15	1	(geolocat\$3 near3 nodes) and location and physical and logical	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/05/18 07:50

S16	10	(physical adj2 location) and (logical adj2 network adj address)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/05/18 08:06
S17	12	(physical adj3 location) and (logical adj3 network adj address)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/11/09 10:46
S18	5	geolocat\$4 near4 nodes	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/05/18 08:12
S19	5	geolocat\$4:near5 nodes	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/05/18 08:26
S20	5	geolocat\$4 near10 nodes	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/05/01 13:33
S21	261	measur\$4 near4 latency and (nodes or endpoints or stations)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/05/18 08:32
S22	36	(measur\$4 near4 latency and (nodes or endpoints or stations)) and logical and physical and vector and table	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/05/18 08:33
S23	0	((measur\$4 near4 latency and (nodes or endpoints or stations)) and logical and physical and vector and table) and PING	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/05/18 08:33
S24	31	(measur\$4 near4 latency and (nodes or endpoints or stations)) and PING	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/05/18 08:33
S25	5	((measur\$4 near4 latency and (nodes or endpoints or stations)) and PING) and logical and physical	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/05/18 08:34
S26	0	((measur\$4 near4 latency and (nodes or endpoints or stations)) and PING) and geolocat\$3 near4 nodes	US-PGPUB; USPAT; EPO; JPO	OR .	ON .	2002/05/18 08:35
S27	1	((measur\$4 near4 latency and (nodes or endpoints or stations)) and PING) and locat\$3 near4 nodes	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/11/09 11:33
S28	0	latency adj3 topology adj3 map	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/05/18 08:39
S29	0	latency adj3 topology adj3 table	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/05/18 08:39
S30	87	latency adj3 table	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/05/18 08:39

S31	0	(latency adj3 map) and network and PING	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/05/18 08:40
S32		(latency adj3 table) and network and PING	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/11/08 14:13
S33	157	SNMP adj3 messages	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/05/18 08:51
S34	6	(SNMP adj3 messages) and encode and decode	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/05/18 09:00
S35	1	(SNMP adj3 messages) and header and size and offset and (memory adj3 buffer)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/05/18 09:02
S36	1	(SNMP adj3 messages) and header and size and offset and (memory adj3 buffer) and (control adj3 structure)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/05/18 09:04
S37	0	((SNMP adj3 messages) and header and size and offset and (memory adj3 buffer) and (control adj3 structure)) and calculating	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/05/18 09:05
S38	1	((SNMP adj3 messages) and header and size and offset and (memory adj3 buffer) and (control adj3 structure)) and calculate	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/05/18 09:05
S39	1	(measur\$4 near2 (network adj latency)) and geolocation	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/11/09 10:36
S40	13	measur\$4 near2 (network adj latency)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/11/09 13:06
S41	5	(physical adj3 location) and (logical adj3 network adj address) and latency	US-PGPUB; USPAT; EPO; JPO	. OR	ON	2002/11/09 10:47
S42	44	(network adj latency) and PING	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/11/09 10:50
S43	31	latency adj3 map	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/11/09 10:51
S44	1	geolocat\$3 near1 nodes	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/11/09 10:52
S45	7	geolocat\$3 near2 nodes	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/11/09 11:01

S46	0	(geolocat\$3 near2 nodes) and PING	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/11/09 10:56
S47	4	((measur\$4 near4 latency and (nodes or endpoints or stations)) and PING) and locat\$3 near4 nodes	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/11/09 11:36
S48	0	(((measur\$4 near4 latency and (nodes or endpoints or stations)) and PING) and locat\$3 near4 nodes) and arrange	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/11/09 11:36
S49	3	(((measur\$4 near4 latency and (nodes or endpoints or stations)) and PING) and locat\$3 near4 nodes) and order	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/11/09 11:37
S50	12	measur\$4 near2 (network adj latency) and order	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/11/09 13:14
S51	8	measur\$4 near2 (network adj latency) and distance	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/11/09 13:14
S52	3085	709/224	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/12/07 09:54
S53	103	(network adj latency) and measurement	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/12/07 09:55
S54	19	((network adj latency) and measurement) and PING and location	US-PGPUB; USPAT; EPO; JPO	OR	ON	2002/12/07 09:55
S55	1	geolocat\$9 same address same location same (round-trip or roundtrip or (round adj trip))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/01 13:42
S56	2	(GPS or (global adj position adj system)) same address same location same (round-trip or roundtrip or (round adj trip))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/01 13:17
S57	2	(GPS or (global adj position\$9 adj system)) same address same location same (round-trip or roundtrip or (round adj trip))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/01 13:22

S58	22	determin\$9 same (location or area or position) same (device or hardware or Pc or computer entit\$3 or object) same address same (non-linear or (non adj linear))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/01 13:25
S59	3	(determin\$9 same (location or area or position) same (device or hardware or Pc or computer entit\$3 or object) same address same (non-linear or (non adj linear))) and internet\$9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/01 14:10
S60	1	geolocat\$4 near7 (logical adj4 network adj4 addresses)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/01 13:33
S61	2695	709/220	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/05/01 13:33
S62	6	geolocat\$4 and 709/220	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/01 13:33
S63	1	(geolocat\$4 and 709/220) and (round-trip or roundtrip or (round adj trip))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/01 14:16
S64	5	(geolocat\$9 and (round-trip or roundtrip or (round adj trip)) and address) and logical and physical	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/01 14:07
S65	5	(geolocat\$9 and (round-trip or roundtrip or (round adj trip)) and address) and internet\$9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/01 14:14
S66	6	(geolocat\$4 and 709/220) and internet\$9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/01 14:17
S67	1	((geolocat\$4 and 709/220) and internet\$9) and (round-trip or roundtrip or (round adj trip))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/01 14:16

S68	5	(geolocat\$9 and (round-trip or roundtrip or (round adj trip)) and address) and internet\$9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/01 14:25
S69	1	(geolocat\$4 and 709/220) and vector\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/01 14:25
S70	27	geolocat\$9 and (round-trip or roundtrip or (round adj trip)) and address	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/01 15:03
S71	15	(geolocat\$9 and (round-trip or roundtrip or (round adj trip)) and address) and delay\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/01 14:34
S72	66	geolocat\$9 and (round-trip or roundtrip or (round adj trip))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/01 15:02
S73	1	(geolocat\$4 and 709/220) and (round-trip or roundtrip or (round adj trip)) and address	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/01 15:03
S74	2	(geolocat\$4 and 709/220) and (round-trip or roundtrip or (round adj trip) or latency) and address	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/01 15:11
S75	2	((geolocat\$4 and 709/220) and (round-trip or roundtrip or (round adj trip) or latency) and address) and ping\$9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/01 15:11
S76	0	((geolocat\$4 and 709/220) and (round-trip or roundtrip or (round adj trip) or latency) and address) and ping\$9 and (mearsur\$9 same time)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/01 15:12
S77	2	((geolocat\$4 and 709/220) and (round-trip or roundtrip or (round adj trip) or latency) and address) and ping\$9 and time	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/01 15:23

S78	2	((geolocat\$4 and 709/220) and (round-trip or roundtrip or (round adj trip) or latency) and address) and ping\$9 and time and period and calibrat\$9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/01 15:36
S79	2	(((geolocat\$4 and 709/220) and (round-trip or roundtrip or (round adj trip) or latency) and address) and ping\$9 and time and period and calibrat\$9) and identify\$9 and measur\$9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/01 17:09
S80	2	(((geolocat\$4 and 709/220) and (round-trip or roundtrip or (round adj trip) or latency) and address) and ping\$9 and time and period and calibrat\$9) and identify\$9 and measur\$9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/01 17:09
S81	2	((((geolocat\$4 and 709/220) and (round-trip or roundtrip or (round adj trip) or latency) and address) and ping\$9 and time and period and calibrat\$9) and identify\$9 and measur\$9) and verif\$9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/01 17:23
S82	1	(((((geolocat\$4 and 709/220) and (round-trip or roundtrip or (round adj trip) or latency) and address) and ping\$9 and time and period and calibrat\$9) and identify\$9 and measur\$9) and verif\$9) and threshold\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/01 17:24
S83	2	(((((geolocat\$4 and 709/220) and (round-trip or roundtrip or (round adj trip) or latency) and address) and ping\$9 and time and period and calibrat\$9) and identify\$9 and measur\$9) and verif\$9) and (threshold\$2 or limit\$9)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/01 17:24
S84	1	(ping\$5 or tracerout\$5) near4 (endpoint\$2 or node\$2 or station\$2) near3 calibrat\$5 near3 period\$2	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/02/11 16:29
S85	1	(ping\$5 or tracerout\$5) same (endpoint\$2 or node\$2 or station\$2) same calibrat\$5 same period\$2	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/02/11 16:30
S86	2	(ping\$5 or tracerout\$5) same (endpoint\$2 or node\$2 or equipment\$2 or workstation\$2 or server\$2 or client\$2 or entit\$2 or station\$2) same calibrat\$5 same period\$2	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/02/11 16:35

S87	0	enderson.inv. with mark	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/02/11 16:32
S88	401	anderson.inv. with mark	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/02/11 16:32
S89	6	anderson.inv. with mark and (estimat\$4 same geographic)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/02/11 16:34
S90	6	anderson.inv. with mark and (measur\$4 same geographic)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/02/11 16:43
S91	3	(ping\$5 or tracerout\$5) same (endpoint\$2 or node\$2 or equipment\$2 or workstation\$2 or server\$2 or client\$2 or entit\$2 or station\$2 or host\$2 or PC\$2 or device\$2) same calibrat\$5 same period\$2	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/02/11 16:51
S92	6	S90 and (ping\$4 or tracerout\$5) and latency	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/02/11 16:44
S93	0	S90 and (ping\$4 or tracerout\$5) and latency and (roundtrip or round-trip or (round adj trip))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/02/11 16:45
S94	0	S90 and (ping\$4 or tracerout\$5) and latency and propagat\$5	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/02/11 16:46
S95	0	S90 and (ping\$4 or tracerout\$5) and latency and setting\$2	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/02/11 16:46
S96	6	S90 and (ping\$4 or tracerout\$5) and latency and determin\$5	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/02/11 16:46
S97	3	(ping\$5 or tracerout\$5) same (endpoint\$2 or node\$2 or equipment\$2 or workstation\$2 or server\$2 or client\$2 or entit\$2 or station\$2 or host\$2 or PC\$2 or device\$2 or router\$2 or switch\$2) same calibrat\$5 same period\$2	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/02/11 16:54
S98	23	(ping\$5 or tracerout\$5) same (endpoint\$2 or node\$2 or equipment\$2 or workstation\$2 or server\$2 or client\$2 or entit\$2 or station\$2 or host\$2 or PC\$2 or device\$2 or router\$2 or switch\$2) and calibrat\$5 and period\$2 and ((creat\$4 or generat\$5 or produc\$5) same (latency))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/02/11 16:56

S99	1	(ping\$5 or tracerout\$5) same (endpoint\$2 or node\$2 or equipment\$2 or workstation\$2 or server\$2 or client\$2 or entit\$2 or station\$2 or host\$2 or PC\$2 or device\$2 or router\$2 or switch\$2) and calibrat\$5 and period\$2 and ((creat\$4 or generat\$5 or produc\$5) same (latency same map\$4))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/02/11 16:57
S10 0	20	S98 and map\$4	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/02/11 16:58
S10 1	1	vet\$4 near3 geolocat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/17 06:28
\$10 2	1	vet\$4 same geolocat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/17 06:28
S10 3	4	vet\$4 and geolocat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/17 07:02
\$10 4	1	((track\$4 or locat\$5) near3 (network adj address\$2)) and (vet\$4 and geolocat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/17 07:02
S10 5	1502	((track\$4 or locat\$5) near3 (network adj address\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/17 07:02
S10 6	556	((track\$4 or locat\$5) near (network adj address\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/17 07:02

S10 7	8	S106 and geolocat\$4	US-PGPUB; USPAT; USOCR;	OR	ON	2005/02/17 07:02
			EPO; JPO;			
			DERWENT;			
			IBM_TDB			

Web Images Groups News Froogle Local Mew more w

Geolocate network address latency Search Preferences

Web

Results 1 - 10 of about 39 for geolocate network address latency. (0.16 seconds)

[PDF] Dr. Peter Highnam Information Exploitation Office(IXO) Tactical ...
File Format: PDF/Adobe Acrobat - View as HTML
... is developing technology to quickly and precisely geolocate enemy air ... the TTNT goals, we must address four key ... who ingress/egress this mobile ad hoc network. ...

www.darpa.mil/DARPATech2002/ presentations/ixo_pdf/speeches/HIGHNAM.pdf - Similar pages

[PDF] Statement by Dr. Tony Tether Director Defense Advanced Research ...
File Format: PDF/Adobe Acrobat - View as HTML

... To address this challenge, DARPA initiated the Third Generation Security (3GS) suite of ... to enable detection of certain kinds of stealthy network-based attacks ... www.darpa.mil/body/NewsItems/pdf/tether062601.pdf - Similar pages

Design

... suitable for displaying in 3D over broadband **networks**. ... structures are able to **address** the above ... texture; position/move/**geolocate**; embellish/annotate; georeference ... old.ping.com.au/3map/rez/doc/design.html - 10k - <u>Cached</u> - <u>Similar pages</u>

[PDF] A Geocast Architecture for Mobile Cellular Networks

File Format: PDF/Adobe Acrobat

... We address the former case where the geocast zone is ... M BSs then broadcast the need to **geolocate** all of ... periodic updates on their geolocation up to the **network**. ... portal.acm.org/ft_gateway.cfm?id=354652&type=pdf - <u>Similar pages</u>

[PS] A Geocast Architecture for Mobile Cellular Networks

File Format: Adobe PostScript - View as Text

... We address the former case where the geocast zone is to ... M BSs then broadcast the need to **geolocate** all ... periodic updates on their geolocation up to the **network**. ... www.cs.ucsb.edu/ngc2000/program/159.ps - <u>Similar pages</u>

PDFI DOD FY 2000/2001 Biennial Budget Estimates February 1999

File Format: PDF/Adobe Acrobat - View as HTML

... understanding and translation to **address** both C4I ... trees; Precision Video Registration - **geolocate** moving and ... 20.000 Million) - Specify **network**-based service ... www.dtic.mil/descriptivesum/ Y2000/DARPA/PE0602301E-R-1%2312.pdf - <u>Similar pages</u>

PDFI RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

File Format: PDF/Adobe Acrobat - View as HTML

... that: (1) military surveillance and targeting systems geolocate targets accurately ... programs: Advanced Exploitation Systems Technology, Network Centric Sensing ... www.dlic.mil/descriptivesum/Y2005/DARPA/0603762E.pdf - Similar pages
[More results from www.dtic.mil]

грьг A cehular architecture for supporting geocast services - Vehicular ... File Format: PDF/Adobe Acrobat

... We address the former case where the geocast zone is ... results of GPS measurements to the **network** without even ... M BSs then broadcast the need to **geolocate** all of ... ieeexplore.ieee.org/iel5/ 7084/19151/00886334.pdf?arnumber=886334 - <u>Similar pages</u>

[PDF] DoD FY 2000/2001 Biennial Budget Estimates February 1999

h ggecech gecee ech e

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
... (\$ 10.000 Million) • UltraPhotonics - Demonstrated practical means for implementing high speed optical buffer memories and signal **address** recognition based ... www.dod.mil/comptroller/defbudget/fy2000/ budget_justification/pdfs/rdtande/fy00pb_darpa.pdf - <u>Similar pages</u>

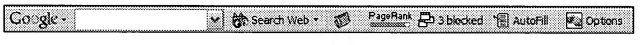
(PDF) The Future of the Trident

File Format: PDF/Adobe Acrobat - View as HTML

... able to quickly identify and **geolocate** mobile SAM ... weapons do not by themselves **address** the mobile ... platforms into a multistatic processing **network** for detecting ... web.mit.edu/ssp/Publications/ confseries/Trident ForceWEB.PDF - Similar pages

Google \blacktriangleright Result Page: 1 2 3 Next

Free! Get the Google Toolbar. Download Now - About Toolbar



geolocate network address latend Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google

ес

h e